1. DATE 4 December 1957	Dayton, Ohio		12. CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon
DATE-TIME GROUP Local 0900 AM BGround-Visual GMT 04/1400Z DAIR-Visual Air-Intercept Radar		CX Was Aircraft Probably Aircraft Possibly Aircraft	
5. PHOTOS D Yes D:No	Civilian - 15	ATTENDED TO THE PART OF	□ Was Astronomical □ Probably Astronomical □ Possibly Astronomical
7. LENGTH OF OBSERVATION 10 seconds	one	9. COURSE SSW	Other
One object very high, be sharply outlined, movin		tions star	ations and WX. Opera- ted two aircraft in ral area at that time.
			and I'm makes mention the manner attends

man seed told in.

The live in the second section in

1. DATE 14 December 1957 3. DATE-TIME GROUP Local 2205 GMT 15/0305Z 5. PHOTOS	Dayton. Ohio 4. TYPE OF OBSERVATION Ground-Visual Ground-Radar Air-Visual Air-Intercept Radar 6. SOURCE		12. CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Probably Aircraft Probably Aircraft Probably Astronomical
202840	Civilian		D Possibly Astronomical
7. LENGTH OF OBSERVATION not given	8. NUMBER OF OBJECTS	9. COURSE stationary	Other Insufficient Data for Evaluation Unknown
Unusual flashing star in SE.	n the sky to the	ber of stars	which were very se SE at this time.

SECURITY CLASSIFICATION (Many)

DISPOSITION FORM

44

FILE NO.

SDO Report 14-15 Dec 57

TO MA ARCIN -INSI

FROM AFCIN-LX22

Maj T J Connair, Jr/dmt
59117/B 263/P A37

Following is an extract from SDO Capt H W Anderson's report of 14 Dec 57 for your information and necessary action:

"2205 Recvd tel call from woman who refused to identify herself reporting an unusual flashing star in the sky to the Southeast. Found same to be Venus; informed woman so and thanked her for call."

CONNAIR, JR

Major, USAF Adjutant

2 LOCATION 21 December 1957 Devton, Ohio A TYPE OF OBSERVATION Local 2024 SGround-Visual Ground-Radar GMT 22/01242 DAIR-Visual Air-Intercept Radar FHOTOS GOVERNO Civilian		12. CONCLUSIONS Was Balloon Probably Balloon Passibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Probably Aircraft Probably Astronomical Possibly Astronomical Possibly Astronomical	
7. LENGTH OF OBSERVATION 2 seconds	8. NUMBER OF OBJECTS	9. COURSE South	Other
Very bright object, archlight. Bright bla a shooting star, travand just disappeared	ue-white. Looked 1 veling very fast		is now passing through teoric showers.

TECHNICAL INFORMATION SHEET

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes, and will be regarded as confidential material. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that, if it is deemed necessary, we may contact you for further details.

1. When did you see the	e object?		2. Time of day:	He	0		inutes
2 / Day	DEC	Year	(Circle O		A.M.	or "	(P.M.)
3. Time zone:	One): a. Ea		(Circle O	1	Davillah	e Saule	
	b. C.		(Circle O	Th. (1)	Standar	4	"
	c. Mo			-	O, G, I, G, I		
	d. Par						
	e. Oth						
4. Where were you when	n you saw the	object?					
- TARREST CONTRACT		2	Dayton	27	0	iti	
Negrest P	ostal Address		City or Town		Sto	te or C	ountry
Additional remarks:		Lucias kin		- t	17	- x - x	
	1						
5. Estimate how long y	ou saw the ol	bject.					
5. Estimate how long y	ou saw the ol	bject. Hours	Minutes	Secon	d•		
		Hours					
		Hours	Minutes certain you are of your			on 5.	
5.1 Circle one of	the following	to indicate how				on 5.	
5.1 Circle one of		to indicate how	certain you are of your o			on 5.	
5.1 Circle one of b. F	the following ertain airly certain	to indicate how	certain you are of your o			on 5.	
5.1 Circle one of b. F.	the following ertain airly certain on of the sky	to indicate how	certain you are of your of contract. C. Not very sure d. Just a guess	answer t	o Questi	on 5.	
5.1 Circle one of b. F. 6. What was the condition (Circle One): a.	the following ertain airly certain on of the sky	to indicate how	certain you are of your of. Not very sure d. Just a guess d. Just a trace	of dayl	o Questio	on 5.	
5.1 Circle one of	the following ertain airly certain on of the sky	to indicate how	certain you are of your of contract. C. Not very sure d. Just a guess	of dayli	o Questio	on 5.	
5.1 Circle one of 6. What was the condition (Circle One): a. b. c.	the following ertain airly certain on of the sky Bright daylight Bright twilig	to indicate how	d. Just a trace No trace of Don't remem	of dayli	o Questio		ou looked a
5.1 Circle one of b. F. 6. What was the condition (Circle One): a. b.	the following ertain airly certain on of the sky Bright daylight Bright twilig	to indicate how the state of th	d. Just a trace No trace of Don't remem	of dayli	o Questio		ou looked a
5.1 Circle one of 6. What was the condition (Circle One): a. b. c. 7. IF you saw the object the object?	the following ertain airly certain an of the sky Dull daylight Bright twilig	to indicate how in the condition of the	d. Just a trace No trace of f. Don't remem	of dayli	o Questio		ou looked a
5.1 Circle one of b. F 6. What was the condition (Circle One): a. b. c. 7. IF you saw the object the object? (Circle One): a.	the following ertain airly certain an of the sky Dull daylight Bright twilig	to indicate how the shift of th	d. Just a trace No trace of Don't remem	of dayli	o Questio		ou looked a

8. 1	F you saw the object, a	NIGHT, T	VILIGHT,	or DAWN, w	nat did you	notice concerning t	he STARS and	MOON?
	8.1 STARS (Circle C	One):			8.2 MOON	(Circle One):		
	a. None				0.	Bright moonlight		
	b. A few					Dull moonlight		
	c. Many					No moonlight —	pitch dark	
	d. Don't rem	omber			-	Don't remember		
9. W	Vas the object brighter	than the bac	kground	of the sky?				
	(Circle One):	a. Yes		b. No		c. Don't rememb	o r	
10. 11	F It was BRIGHTER T	HAN the sky	backgro	und, was the	brightness I	ike that of an auto	mobile headlig	ht?:
		(C	ircle One) a. A mile	or more awa	y (a distant car)?		
					blocks awa	v?	ED LIKE	427
				c. A block	away?	70047	-1-1	1 = 4
				d, Several		· HRY	-1-17	×
				e. Other	yaras away	LI	1 5HT.	
11. D	old the object:				(Circ	le One for each qu	estion)	
	a. Appear to stand s	till at any ti	ime?		Yes		Don't Know	
	b. Suddenly speed u	p and rush a	way at a	ny time?	Yes	2/2/2/2 2/2/2/2	Don't Know	
	c. Break up into par	ts or explode	•?		Yes	No	Don't Know	
	d. Give off smoke?				Yes		Don't Know	
	 Change brightnes Change shape? 	5 !			Yes	No-	Don't Know	
	g. Flicker, throb, or	pulsate?			Yes	No	Don't Know	
12. D	old the object move beh		250				V== .1	
	(Circle One): it moved behind:		No	Don't Know	'.	IF you answered	YES, then tell	what
12 0	oid the object move in i	root of some	thing of	anytime, part	icularly a cl	aud?		
13.							v==	
	(Circle One): It moved in front of:		No	Don't Know	•	IF you answered	TES, than tel	what
14. D	oid the object appear:	(Circle On	o): (a. Solid?	ь.	Transparent?	c. Don	't Know.
15. D	id you observe the obj	ect through		following?				
	a. Eyeglasses	Yes	No	•.	Binoculars	Yes	No No No	
	b. Sun glasses	Yes	2,2,5		Telescope	Yes	No	
	c. Windshield	Yes	7774		Theodolite	Yes	No	
	d. Window glass	Yes	No	h.	Other			

	few words the follow		oojeci.		
a. Sound	er San	<i>E</i>		la de la constitución	LEK'S ARCLIF
b. Color	KKISHI	ELUF	WHIF	145 4 062	2EX 3 7X - LIS
of the ob	lect that you saw su	the shape of the object as wings, protrusion to show the direction	ons, etc., and espec	ially exhaust trails	r sketch any details or vapor trails. Place
		LOOKED	LINEA	5/1001/11	5 =1 HK,
		procedure to the same of the s		ERHIL.	
				lais The	
			· incier	in come to	250000
				o correnge	
			· · · · · · · · · · · · · · · · · · ·	ng. 262?	
			- Facco	it irons to	lese
			10 10 20	merce con	122.
	s of the object were				
(Circ	de One): a. Fuzzy	or blurred bright star	e. Other _		
	c. Sharply				
	d. Don't	remember MOJE	434.		
		NE object, then how to ere arranged, and put		ne direction that the	were traveling.

	Att	, E	
I DOCCIDI F			*
[4] (1 -) : (1 -) (1 -) (1 -) (1 -) (1 -) (1 -) (1 -) (1 -) (1 -) (1 -) (1 -) (1 -) (1 -) (1 -)	feet. DONT HO	size of the object was in its longest dimension.	
2. How large did the o and at about arm's		ed with one of the following objects held in the	hand
(Circle One):	a. Head of a pin	g. Silver dollar	
	b. Pea c. Dime	h. Baseball i. Grapefruit	
	d. Nicket	j. Basketball	
	e. Quarter f. Half dollar	k. Other	
22.1 (Circle One of th		n you are of your answer to Question 22.	
	a. Certain	c. Not very sure	
	b. Fairly certain	d. Uncertain	
3. How did the object	or objects disappear from view? _	JUST 4759477 715	
and the same of th		what you saw, we would like for you to Imagine that	
construct the object the		could you make it? How large would it be, and what a ct or objects which when placed up in the sky would	46
would it have? Descr	Except to the control of the control		
	FA		
same appearance as t	TOO FA		
	Too FA		
same appearance as t	Too FA		
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same appearance as t	Too FA		
same appearance as t	Too FA		
same appearance as t	TOO FA		
same appearance as t	Too FA		

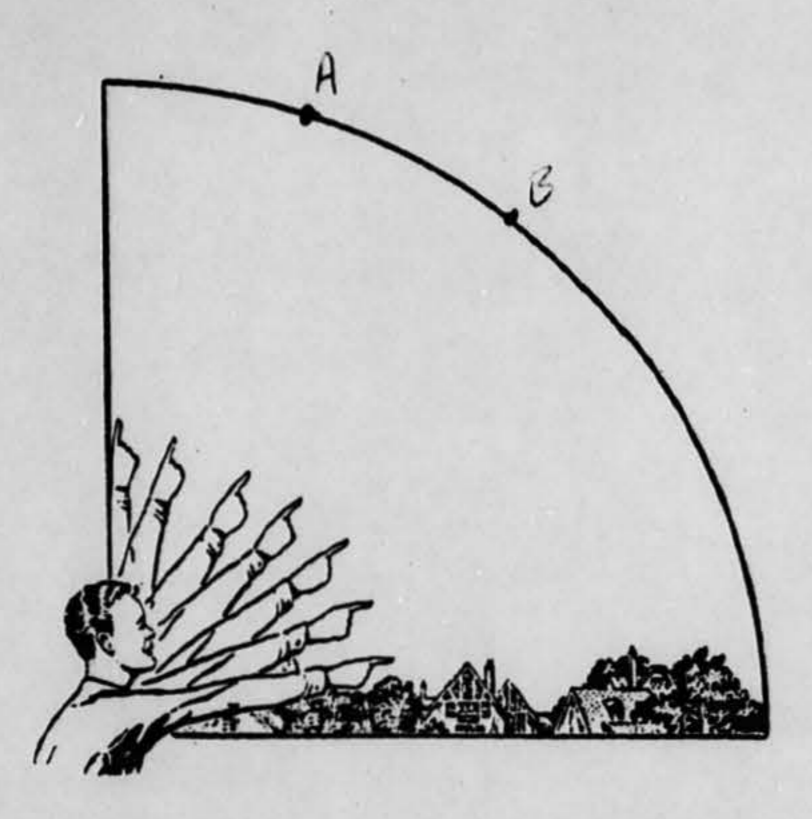
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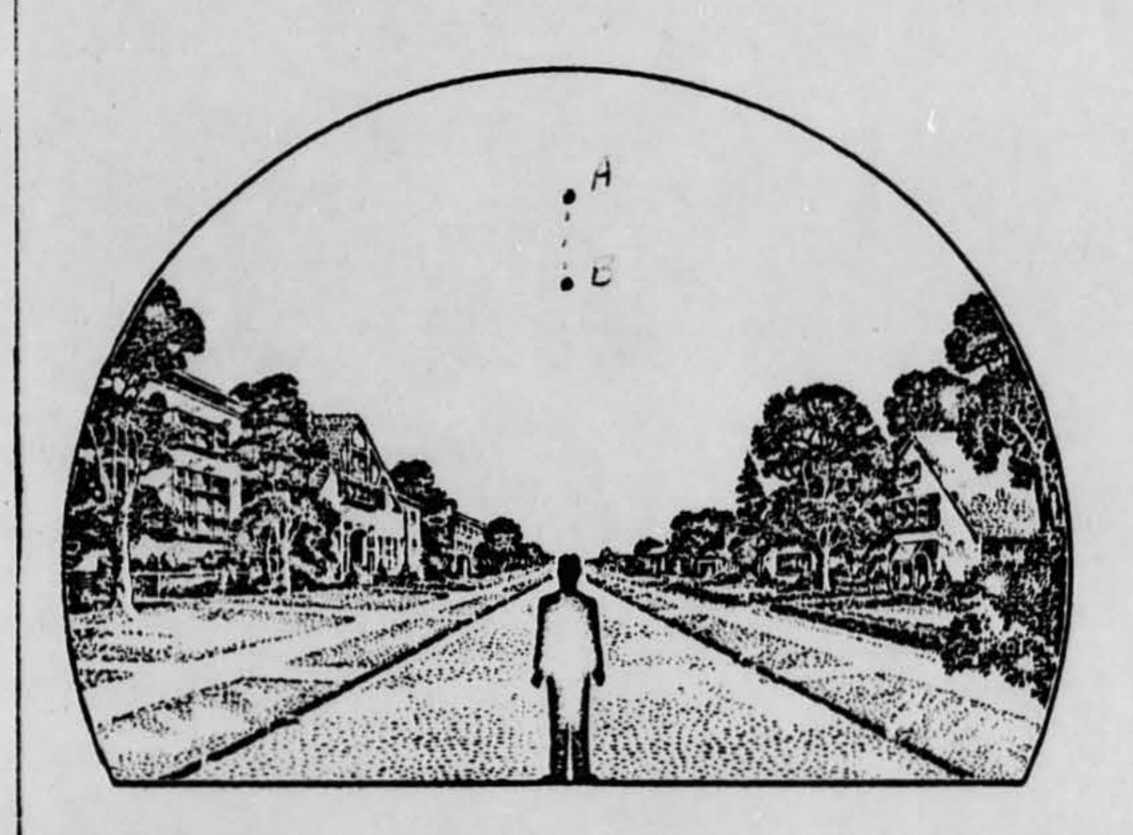
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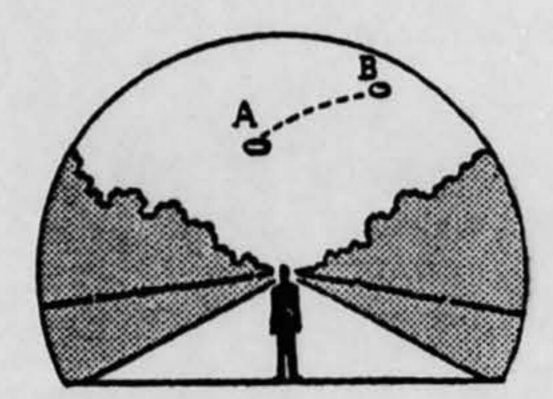
	(Circle One):	a. In the business s	In the business section of a city?			
	a. Inside a building	b. In the residential section of a city?				
	b. In a car	c. In open countrysi				
	c. Outdoors	d. Flying near an ai				
	d. In an airplane	e. Flying over a cit				
	e. At sea	f. Flying over open	•			
	f. Other	g. Other				
7.	What were you doing at the time you saw the object	et, and how did you happen to notice	it?			
	NUATCHING T.I.)	ar home bound to				
	Fatel 276					
	IE MOVING IN AN AUTOMOBILE		- Ab- fall-wi			
0-	IF you were MOVING IN AN AUTOMOBILE or other	- + + + + + · ·	e the following questions:			
	28.1 What direction were you moving? (Circle C	(ne)				
	a. North c. East	e. South	g. West			
	b. Northeast d. Southeast	f. Southwest	h. Northwest			
	28.2 How fast were you moving?	miles per hour.				
	28.3 Did you stop at any time while you were le	ooking at the object?				
	The second secon					
	(Circle One) Yes					
	(Circle One) Yes	No				
9.	(Circle One) Yes What direction were you looking when you first sa	No				
9.	What direction were you looking when you first sa	w the object? (Circle One)	a. West			
9.	What direction were you looking when you first sate. a. North c. East	w the object? (Circle One) e. South	g. West h. Northwest			
	What direction were you looking when you first sa	w the object? (Circle One)	g. West h. Northwest			
	What direction were you looking when you first sate. a. North c. East	w the object? (Circle One) e. South f. Southwest	The state of the s			
	What direction were you looking when you first sat a. North c. East b. Northeast d. Southeast	w the object? (Circle One) e. South f. Southwest	The state of the s			

32. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it.



33. In the following larger sketch place an "A" at the position the object was when you first saw it, and a "B" at its position when you last saw it. Refer to smaller sketch as an example of how to complete the larger sketch.





34.	What were	the weathe	r conditions a	t the time you saw t	he object?		
	34.1 CLO	JDS (Circ	le One)		34.2 WI	ND (Circle One)	
	1015	lear sky				No wind	
	ъ. н					Slight breeze	
		cattered cl	ouds			Strong wind	
			avy clouds			Don't remember	
		on't remen	Control of the Contro				
	34.3 WEAT		rcle One)		34.4 TE	MPERATURE (Circle	One)
	(e, D	ry				Cold	
	b. F	og, mist, o	r light rain			Cool	
	d. Si		heavy rain			Warm	
		on't remen	her			Hot Don't remember	
						Don 1 remember	
35.				I that you had seen	the object?		
	Day		Month	Year	-		
			MONTH	, our			
36.	Was anyone	else with	you at the tin	ne you saw the object	ct?		
	(Ci	rcle One)	Yes	No			
	(4)			y see the object too	,		
					7		
					ad he to the	1. 1. 1. 1. 1. E	1 1827 - 7 5 18
	36.2 Pleas	se list thei	r names and a	ddresses:			
	0.			5.			
			The King				1
					DAY	x Tou 27, 1	her
37.	Was this th	e first tim	that you had	seen an object or o			
37.		700			Olacia live		
		rcle One)	Yes	No			
	37.1 IF yo	u answere	d NO, then wh	en, where, and unde	r what circu	umstances did you see o	ther ones?
		1					
38.	In your opi	nion what	do you think th	he object was and w	hat might h	ave caused it?	
		1	1.	CAL1			
		1				A CONTRACTOR OF THE CONTRACTOR	
		1 - 1	CINI	14 1: -	111111	¥-	
				127 5,0	NO N	4	
				*	21 1111	1	

Multi

ATIC FORM NO. 164 (13 OCT 54)

Call in from 15 year of this soll Schooling - hooked out Jhis soll

U. S. AIR FORCE TECHNICAL INFORMATION SHEET

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes, and will be regarded as confidential material. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that, if it is deemed necessary, we may contact you for further details.

1. When did you see the object? Day Day Month Year	2. Time of day: 0900 Minutes (Circle One): A.M. or P.M.
3. Time zone: (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): a. Daylight Saving b. Standard
Additional remarks:	2528 Willington Pha City or Town State or Country
	Minutes Seconds rtain you are of your answer to Question 5. Not very sure Just a guess
6. What was the condition of the sky? (Circle One): a Bright daylight b. Dull daylight c. Bright twilight	d. Just a trace of daylight e. No trace of daylight f. Don't remember
7. IF you saw the object during DAYLIGHT, TWILIGHT the object? (Circle One): a. In front of you b. In back of you c. To your right	T, or DAWN, where was the SUN located as you looked at I To your left e. Overhead f. Don't remember

(Circle One) Yes No IF you answered YES, then what speed would you Do you think you can estimate how far away from			
Do you think you can estimate how far away from) estimate?		n.p.h.
	you the object was?		
(Circle One) Yes No			
IF you answered YES, then how far away would y	ou say it was?	feet	
Please give the following information about yours	self:		
NAME			
Last Name	First Name	Wig	dle Name
ADDRESS Street	4 4 7	7	
	City	Zone	State
TELEPHONE NUMBER			
What is your present job?			
Age Sex			
Please indicate any special educational training	that you have had.		
- C1		344	
g. Urage school	e. e. Technical school		
b. High school	e. e. Technical school		
b. High school	(Type)		
b. High school c. College d. Post graduate	(Type)		
b. High school	f. Other special train	ning	Your
b. High school c. College d. Post graduate	(Type)		Your
b. High school c. College d. Post graduate	f. Other special train	ning	Your
b. High school c. College d. Post graduate	f. Other special train	ning	Your
b. High school c. College d. Post graduate	f. Other special train	ning	Y • • • •
b. High school c. College d. Post graduate	f. Other special train	ning	Your
b. High school c. College d. Post graduate	f. Other special train	ning	Your
b. High school c. College d. Post graduate	f. Other special train	ning	Year
b. High school c. College d. Post graduate	f. Other special train	ning	Year

U. S. AIR FORCE TECHNICAL INFORMATION SHEET (SUMMARY DATA)

In order that your information may be filed and coded as accurately as possible, please use the following space to write out a short description of the event that you observed. You may repeat information that you have already given in the questionnaire, and add any further comments, statements, or sketches that you believe are important. Try to present the details of the observation in the order in which they occurred. Additional pages of the same size paper may be attached if they are needed.

NAME	(Please Print)	(Do Not Write in This Space) CODE:
SIGNATURE		
DATE		
	Law a very dright dient	and with the same of the same

1. DATE 22 December 1957 3. DATE-TIME GROUP Local 1700 GMT 22/2110Z 5. PHOTOS D Yes	Dayton, Ohio 4. TYPE OF OBSERVATION XX Ground-Visual Binoculars D Air Visual	N Ground-Radar Air-Intercept Radar	12. CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Possibly Aircraft Possibly Aircraft Possibly Astronomical Possibly Astronomical Possibly Astronomical
XR No	Civilian		
7. LENGTH OF OBSERVATION 10 minutes	8. NUMBER OF OBJECTS	9. COURSE stationary	Insufficient Data for Evaluation Unknown
10. BRIEF SUMMARY OF SIGHTING		11. COMMENTS	
Bluish tinted object, very brilliant. No sou shaped and at times to toward a chevron shape looked like strings we	end. Circular ended to go	Venus to be	t and charts show in exact location nus is very gright

.. 22/22102 22 les colins DISPOSITION FORM FILE NO. SUBJECT Extract from SDO Report, 22 Dec 57 COMMENT NO. 1 TO AFCIN-LEL DATE 23 Dec 57 FROM AFCIN-LX22 Maj Connair/mrg 59117/Bldg263/P-A37 Following is an extract from SDO, CWO & B Tenold's report of 22 Dec 57 for your informations 14.73218 "1730 - Phone call received from a Mr War Dayton, Ohio (Tp: CR 7-9295) on a UFO. Filled out questionaire to best of my ability from info given by Mr. Call Mil Flight Service per SDO instructions. Infor mation from Flight Service implied it might be Venus. I called Mr. . back for more information and a definite fix on the direction he noted the UFO - was same direction as Venus was supposed to be in and Mr. . also stated that his neighbor had noted the object and he thought it was Venus. I thanked Mr. I was for his interest and concluded the phone call (ATIC Form 164 attached hereto)." Major, USAF Incl: ATIC Form 164 Adjutant

U. S. AIR FORCE TECHNICAL INFORMATION SHEET

This questionnaire has been prepared so that you can give the U. S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes, and will be regarded as confidential material. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that, if it is deemed necessary, we may contact you for further details.

. 22	Dec	1957	2. Time of day:	700 10 (1710) Hour Minutes
Day	Month	Year	(Circle One):	A.M. or P.M.
3. Time zone:				
	(Circle One): a. Eas	tern	(Circle One):	a. Daylight Saving
	b. Cen	itral		b. Standard
	c. Mou	intein		
	d. Pac			
	e. Oth	er		
4. Where were	you when you saw the	object?		
			Daret	
	Tearest Postal Address		City or Town	State or Country
Additional re	marks: Maga	it in ward. Sta	tas ha is on obes	27/02
5. Estimate how	u lana waw saw she ab	iece /	francis -Tonna	phone coll
S. Pattingie not	w long you saw life on	10011	1	and the same of th
	w long you saw the ob	Hours	1	econds
	w long you saw the ob	Hours	1	
		Hours	1	econds
	one of the following	to indicate how certa	in you are of your answ	econds
	one of the following	to indicate how certa	in you are of your answ	econds
	one of the following	to indicate how certa	in you are of your answ	econds
5.1 Circle	one of the following	to indicate how certa c. N. d. J.	in you are of your answ	econds
5.1 Circle	one of the following a. Certain b. Fairly certain	to indicate how certa c. N. d. J.	in you are of your answ	econds
5.1 Circle	a. Certain b. Fairly certain condition of the sky	to indicate how certa c. N. d. J.	in you are of your answ	ver to Question 5.
5.1 Circle	a. Certain b. Fairly certain condition of the sky	to indicate how certa c. N. d. J.	in you are of your answers of very sure	ver to Question 5.
5.1 Circle	a. Certain b. Fairly certain condition of the sky	to indicate how certa c. N. d. J.	in you are of your answers of very sure ust a guess	daylight
5.1 Circle 6. What was the (Circle On	a. Certain b. Fairly certain condition of the sky e): a. Bright daylight c. Bright twilight	to indicate how certa c. N. d. J. ?	in you are of your answers of very sure ust a guess d. Just a trace of e. No trace of day f. Don't remember	daylight
5.1 Circle 6. What was the (Circle On 7. IF you saw t	a. Certain b. Fairly certain condition of the sky e): a. Bright daylight c. Bright twilight	to indicate how certa c. N. d. J. ?	in you are of your answers of very sure ust a guess d. Just a trace of e. No trace of day f. Don't remember	daylight
5.1 Circle 6. What was the (Circle On	a. Certain b. Fairly certain condition of the sky e): a. Bright daylight c. Bright twilight	to indicate how certa c. N. d. J. LIGHT, TWILIGHT,	in you are of your answers of very sure ust a guess d. Just a trace of e. No trace of day f. Don't remember or DAWN, where was the	daylight light
5.1 Circle 6. What was the (Circle On 7. IF you saw to the object?	a. Certain b. Fairly certain condition of the sky e): a. Bright daylight c. Bright twilight the object during DAY	to indicate how certa c. N. d. J. LIGHT, TWILIGHT,	in you are of your answers of very sure ust a guess d. Just a trace of e. No trace of day f. Don't remember or DAWN, where was the	daylight light
5.1 Circle 6. What was the (Circle On 7. IF you saw to the object?	a. Certain b. Fairly certain condition of the sky e): a. Bright daylight c. Bright twilight c. Bright twilight c. Bright twilight	to indicate how certa c. N. d. J. LIGHT, TWILIGHT,	in you are of your answers of very sure ust a guess d. Just a trace of day f. Don't remember or DAWN, where was the d. To your left	daylight light
5.1 Circle 6. What was the (Circle On 7. IF you saw to the object?	a. Certain b. Fairly certain condition of the sky e): a. Bright daylight c. Bright twilight the object during DAY	to indicate how certa c. N. d. J. LIGHT, TWILIGHT,	in you are of your answers of very sure ust a guess d. Just a trace of e. No trace of day f. Don't remember or DAWN, where was the	daylight light

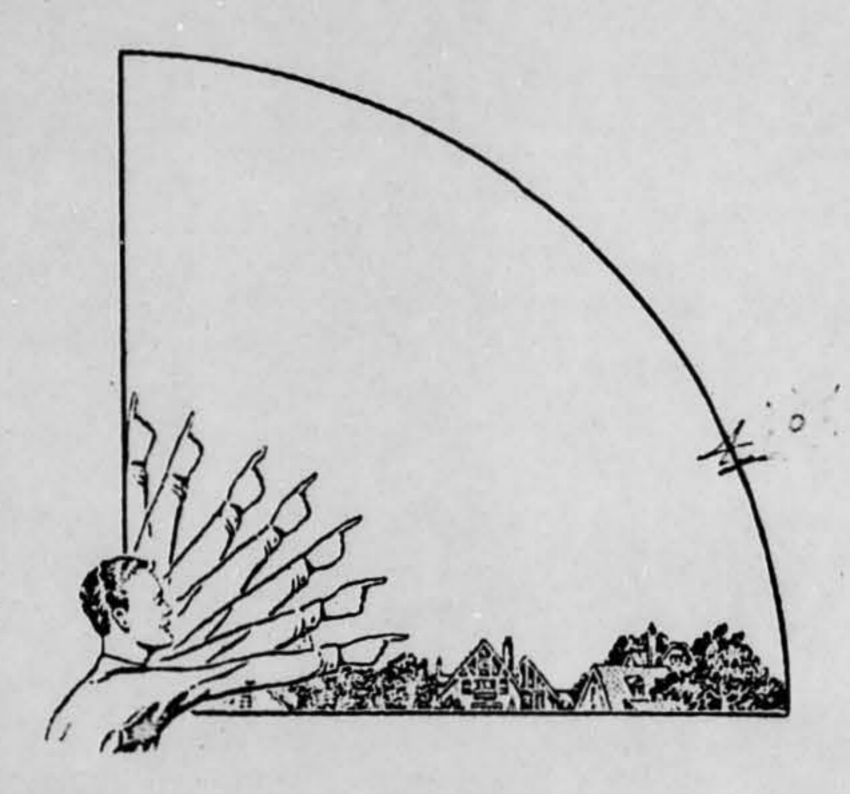
8.1 STARS (Circ	le One):		8.2 MOO	N (Circle One):	
a. None			0	. Bright moonlight	
b. A few			ь.	. Dull moonlight	
c. Many			c.	. No moonlight —	oitch dark
d. Don't	emomber			. Don't remember	
9. Was the object bright	er than the backg	round of the sky	,		
(Circle One):	(0. Yes)	b. N	•	c. Don't rememb	er
10. IF It was BRIGHTER	THAN the sky be	ackground, was 1	he brightness	like that of an auto	mobile headlight?:
	(Circ	le One) a. Am	ile or more aw	ay (a distant car)?	
		b. Sev	eral blocks aw	ay?	
			ock away?	921	
			ral yards awa	v?	
				: bluish tint.	
1. Did the object:			-	rele One for each qu	
a. Appear to stan	d still at any time	, ,	Yes	No	Don't Know
b. Suddenly spee	100		Yes	No	Don't Know
c. Break up into			Yes	No	Don't Know
d. Give off smoke	Additional and the second second		Yes	No	Don't Know
e. Change brights	ness?		Yes	(No	Don't Know
f. Change shape?	?		Yes	No-	Don't Know
g. Flicker, throb,	or pulsate?		Yes	No	Don't Know
2. Did the object move	behind something	at anytime, parti	cularly a clou	d?	
(Circle One): it moved behind:_	Yes (N	Don't K	now.	IF you answared	YES, then tell what
3. Did the object move	in front of cometh	ing at anytime.	articularly a a	loud?	
(Circle One): it moved in front	Yes (N	Don't k			YES, than tell what
4. Did the object appea	r: (Circle One):	a. Solid	? Ь.	Transparent?	e. Don't Know
	object through any	of the followin	?		'n chann pair.
5. Did you observe the	Yes	No	e. Binoculars	S (LYes)	No
5. Did you observe the		No	f. Telescope		No
	Yes	110	The same of the sa		
a. Eyeglasses	Yes Yes Yes	No No	g. The odolite		No

	ords the following things abou	
a. Sound N	o sound.	
b. Color	vish white - very bri	11 i abt.
of the object the	that will show the shape of the stypu saw such as wings, protect the drawing to show the dire	no object or objects. Label and include in your sketch any details of otrusions, etc., and especially exhaust trails or vapor trails. Place otlan the object was moving.
Circle One	b. Like a bright star	e. Other Tike lanking at a star except r
	d. Don't remember	
	DRE THAN ONE object, then	how many were there? <u>The ablect only</u> . Indept on arrow to show the direction that they were traveling.
	DRE THAN ONE object, then	how many were there? <u>The abject only</u> .
	DRE THAN ONE object, then	how many were there? <u>"Ina phiagh only</u> .
	DRE THAN ONE object, then	how many were there? <u>"Ina phiagh only</u> .
	DRE THAN ONE object, then	how many were there? <u>"Ina phiagh only</u> .

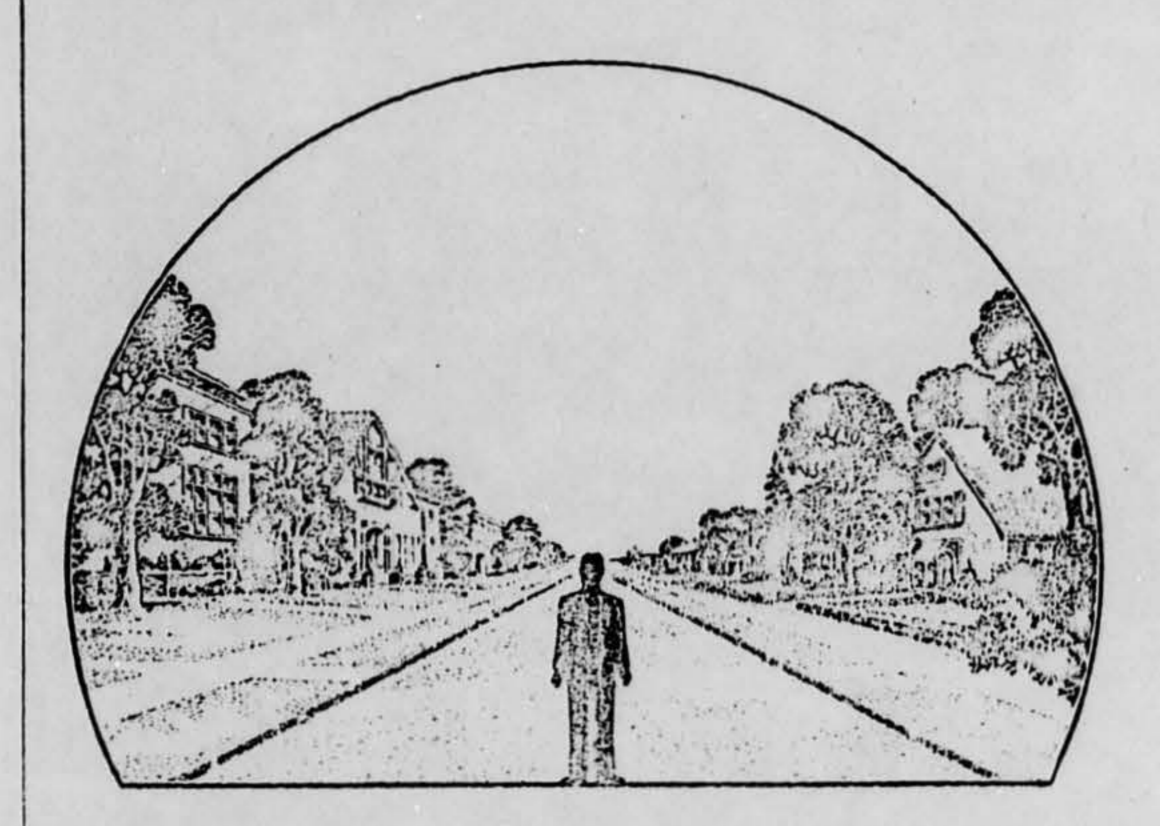
		ect or objects made. Place on "A" at the beginning by changes in direction during the course.
Obernan	renorted no motion.	1.77 6 1 - 7 7 7 7 7 7 7
I. IF POSSIBLE, try to		size of the object was in its longest dimension.
2. How large did the object and at about arm's ler	170	ed with one of the following objects held in the hand
(Circle One):	a. Head of a pin b. Pea c. Dime d. Nicket e. Quarter f. Half dollar	g. Silver dollar h. Baseball i. Grapefruit j. Basketball k. Other Thinhle to at at a.
22.1 (Circle One of the	following to indicate how certain a. Certain b. Fairly certain	n you are of your answer to Question 22. c. Not very sure d. Uncertain
	objects disappear from view?	Still in sight during chang conversation
would it have? Describe	t you saw. Of what type material we in your own words a common object which you saw.	what you saw, we would like for you to imagine that you could you make it? How large would it be, and what shape of or objects which when placed up in the sky would give the make to go toward a cheuman (?) shape allowers attached.

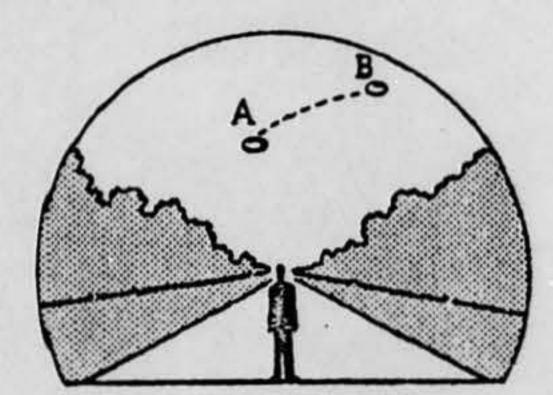
(Circle	were you located when One):	you saw the object?		e you (Circle		
a. In	side a building		В.	In the busin	ness secti lential sec	on of a cit
- The Control of the	a car utdoors		C.	In open cou	intryside?	
	an airplane			Flying near		14?
e. A	t sea		f.	Flying over	open cou	ntry?
f. Of	her		9	Other		
27. What w	ere you doing at the ti	me you saw the object, o	nd how did y	ou happen to	notice it?	?
		harmened to look	un at weat	her vane	on hous	e and no
the object	¢†.					
28. IF you	were MOVING IN AN	AUTOMOBILE or other v	ehicle at the	time, then co	omplete th	e followin
28.1	What direction were y	ou moving? (Circle One)				
	a. North	c. East d. Southeast	e. So	oth othwest	3.00.745	West Northwe
						HOLLIMA
28.2	How fast were you me	oving?	mi lo	es per hour.		
28.3	Did you stop at any t	ime while you were look	ing at the ob	ect?		
	(Circle One)	Yes	No			
29. What d	irection were you look	ing when you first saw th	ne object? ((Circle One)		
	a. North	c. East	e. So	uth	g.	West
	b. Northeast	d. Southeast	f. So	uthwest	h.	Northwe
30. What d	irection were you look	ing when you last saw th	e object? (C	Circle One)		
	a. North	c. East	e. So			West
	b. Northeast	d. Southeast	f. So	uthwest	h.	Northwe
31. If you	are familiar with beari	ng terms (angular directi	on), try to es	timate the nu	ımber of d	egrees th
		number of degrees it was				
31.1	When it first appeare	d: / /	00-			•
	a. From true North					
	b. From horizon	degrees.				
31.2	When it disappeared:	9,	2			
	a. From true North	hdegrees.				
		degrees.				

32. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it.



33. In the following larger sketch place an "A" at the position the object was when you first saw it, and a "B" at its position when you last saw it. Refer to smaller sketch as an example of how to complete the larger sketch.





	IF you saw the object, at	NIGHT, TWILIGH	IT, or DAWN, wh	at did you notic	e concerning the	he STARS and MOON?	1
	8.1 STARS (Circle C)ne):		8.2 MOON (C	ircle One):		
	a. None			a. Bri	ght moonlight		
	b. A few				I moonlight		1 .
	c. Many				moonlight - p	itch dark	
	d. Don't rema	omber		HE SHALL MADE TO THE SAME	n't remember		
9.	Was the object brighter t	than the backgroun	d of the sky?				
	(Circle One):	a. Yos	b. No	c,	Don't remembe)	
10.	IF It was BRIGHTER TI	HAN the sky back	ground, was the	brightness like	that of an autor	nobile headlight?:	
		(Circle C	ne) a. A mile	or more away (a	distant car)?		
			b. Several	blocks away?	~ 1	1 1	
			c. A block	away?	110	y hugh	
						/ /	
			Walter at	yards away?			
11	Did the object:		e. Other	(Circle (One for each qu	estion)	
'''	a. Appear to stand s	+111 at annu tlan 2		Yes	No No	Don't Know	
	b. Suddenly speed u		any time?	Yes	No	Don't Know	
	c. Break up into par			Yes	No	Don't Know	
	d. Give off smoke?		tank	/Yes	No	Don't Know	
	e. Change brightnes	s? (Q	ne) land	Yes	No	Don't Know	
	f. Change shape?	\		Yes	No-	Don't Know	
	g. Flicker, throb, or	pulsate		Yes	No	Don't Know	
12.	Did the object move behind: (Circle One): (it moved behind:	Yes No	Don't Know		you answered	YES, then tell what	
	Did Ale abies Asses 1- 6						-
12	Did the object move in f	ront of something					
13.		Yes No	Don't Know	v. IF	you answered	YES, than tell what	
13.	(Circle One):						
13.	(Circle One): it moved in front of:						
13.	the state of the s						
	the state of the s		(a. Solid?)	b. Tra	?tnerpqeni	c. Don't Know.	
14.	it moved in front of:	(Circle One):		b. Tra	?fnerpqeni	c. Don't Know.	
14.	Did the object appear:	(Circle One): ect through any of	the following?	b. Tra	Strenparant?	c. Don't Know.	
14.	Did the object appear: Did you observe the object. Byeglasses b. Sun glasses	(Circle One): ect through any of Yes Yes	the following? to 6.	Binoculars Telescope	Yes	No No	
14.	Did the object appear: Did you observe the object. Eyeglasses	(Circle One): ect through any of Yes Yes Yes Yes	the following? to e. to f. to g.	Binoculars	Yes	No	

	mildt weld ille wi		the time you saw the object?
	34.1 CLOUDS (Circle One)		34.2 WIND (Circle One)
	b. Hazy	ky_	a. No wind
	b. Hazy		b. Slight breeze
	c. Scatter		c. Strong wind
		or heavy clouds	d. Don't remember
	e. Don't r	e member	
	34.3 WEATHER	(Circle One)	34.4 TEMPERATURE (Circle One)
	a. Dry		a. Cold
	b. Fog, m	ist, or light rain	b. Cool
	c. Modera	te or heavy rain	c. Warm
	d. Snow		d. Hot
1500	e. Don't r	emember	e. Don't remember
5.	When did you rep	ort to some official t	that you had seen the object?
	.55	Dec	1957
	Day	Month	Year
6.		me) Yes	you saw the object? No
	36.1 IF you ans	wered YES, did they	see the object too?
	(Circle O	ne) Yes	
		11161 163	No
		their names and add	No dresses: Daughter - same addmess.
			dresses:
	36.2 Please list	their names and add	dresses:
	Was this the firs	t time that you had s	dresses: Daughter - same address.
17.	Was this the firs	t time that you had s	Danghter - anna address. seen an object or objects like this? No
37.	Was this the firs	t time that you had s	Danahter - ama addmass.
7.	Was this the firs	t time that you had s	Danghter - anna address. seen an object or objects like this? No
7.	Was this the firs	t time that you had s	Danghter - anna address. seen an object or objects like this? No
37.	Was this the firs	t time that you had s	Danghter - anna address. seen an object or objects like this? No
17.	Was this the firs	t time that you had s	Danghter - anna address. seen an object or objects like this? No
7.	Was this the firs	t time that you had s	Danghter - anna address. seen an object or objects like this? No
7.	Was this the firs (Circle Constant)	t time that you had some) Yes wered NO, then when	Daughter - ame address. seen an object or objects like this? No n, where, and under what circumstances did you see other ones?
37.	Was this the firs (Circle Constant)	t time that you had some) Yes wered NO, then when	Danghter - anna address. seen an object or objects like this? No
7.	Was this the firs (Circle Constant)	t time that you had some) Yes wered NO, then when	Datishher - same address. seen an object or objects like this? No n, where, and under what circumstances did you see other ones? e object was and what might have caused it?
7.	Was this the firs (Circle Constant)	t time that you had some) Yes wered NO, then when	Datishher - same address. seen an object or objects like this? No n, where, and under what circumstances did you see other ones? e object was and what might have caused it?
37.	Was this the firs (Circle Constant)	t time that you had some) Yes wered NO, then when	Daughter - ame address. seen an object or objects like this? No n, where, and under what circumstances did you see other ones?
37.	Was this the firs (Circle Constant)	t time that you had some) Yes wered NO, then when	Datishher - same address. seen an object or objects like this? No n, where, and under what circumstances did you see other ones? e object was and what might have caused it?
37.	Was this the firs (Circle Constant)	t time that you had some) Yes wered NO, then when	Datishher - same address. seen an object or objects like this? No n, where, and under what circumstances did you see other ones? e object was and what might have caused it?
37.	Was this the firs (Circle Constant)	t time that you had some) Yes wered NO, then when	Datishher - same address. seen an object or objects like this? No n, where, and under what circumstances did you see other ones? e object was and what might have caused it?

NOTE OF STREET

Do you think you can estimate the speed of the object? (Circle One) Yes No IF you answered YES, then what speed would you estimate? (Circle One) Yes No IF you answered YES, then how far away from you the object was? (Circle One) Yes No IF you answered YES, then how far away would you say it was? Please give the following information about yourself: NAME Lest Name First Name ADDRESS Street TELEPHONE NUMBER What is your present job? First Name Toland Namit Fant Age Sex Note Please indicate any special educational training that you have had. a. Grade school b. High school c. College f. Other special training d. Post graduate Day Manth Year	. Do you think you can estimate the speed of the		
IF you answered YES, then what speed would you estimate? Do you think you can estimate how far away from you the object was? (Circle One) Yes No IF you answered YES, then how far away would you say it was? Please give the following information about yourself: NAME Lest Name First Name ADDRESS Street City City City Age Yes State TELEPHONE NUMBER What is your present job? First Name Age Grade school a. Grade school b. High school c. College f. Other special training d. Post graduate Day Month Year Day Month Year		object?	
Do you think you can estimate how far away from you the object was? (Circle One) Yes No	(Circle One) Yes No		
Do you think you can estimate how far away from you the object was? (Circle One) Yes No	IF you answered YES, then what speed would up	u estimate?	m o h
Circle One) Yes No IF you answered YES, then how far away would you say it was? feet.			
Please give the following information about yourself: NAME Lest Name First Name Middle Name ADDRESS Street TELEPHONE NUMBER What is your present job? Finland Nami fact. Age (Type) c. College d. Post graduate Date you completed this questionnaire: Day Manth Year	. Do you think you can estimate how far away from	n you the object was?	
Please give the following information about yourself: NAME Last Name First Name Middle Name ADDRESS Street City Zone State TELEPHONE NUMBER What is your present job? Tril and Manufact Age Mage Ma	(Circle One) Yes No		
NAME Last Name First Name Middle Name ADDRESS Street City Zone State TELEPHONE NUMBER What is your present job? Finand Manufact. Age Sex Malo Please indicate any special educational training that you have had. a. Grade school b. High school c. College d. Post graduate Day Month Year Middle Name Middle Name Middle Name And City The Name Middle Name And City The Name Middle Name And City The Name Middle Name Middle Name And Onlic Total The Name And The Name Th	IF you answered YES, then how far away would	you say it was?	feet.
NAME Last Name First Name Middle Name ADDRESS Street TELEPHONE NUMBER What is your present job? This and Manufact. Age Sex Malo Please indicate any special educational training that you have had. a. Grade school b. High school c. College d. Post graduate Day Manth Year Middle Name Middle Name Middle Name And Zone State Total Name This Name Middle Name And Zone State Total Name This Name Middle Name Middle Name Middle Name And Zone State Total Name This Name And Zone Total Name This Name Middle Name Middle Name And Zone State Total Name This N			
ADDRESS Street City City Conso State TELEPHONE NUMBER What is your present job? This and Manufact. Age Sex Mala Please indicate any special educational training that you have had. a. Grade school b. High school c. College d. Post graduate Day Month Year This and Consolar	. Please give the following information about your	solf:	
ADDRESS Street City Zone State TELEPHONE NUMBER What is your present job? Inland Manufact. Age Sex Folia Please indicate any special educational training that you have had. a. Grade school b. High school c. College d. Post graduate Day Month Year Manufact Manufact Manufact Age Total Manufact Manufact Day Month Year Month Year	NAME		
TELEPHONE NUMBER What is your present job? Trained Manufact. Age	Last Name	First Name	Middle Name
TELEPHONE NUMBER What is your present job? Trained Manufact. Age	ADDRESS .	Dayton.	Ohio
What is your present job? Think Manufact. Sex Mala			
What is your present job? Think Manufact. Age	TELEBUONE MUNDED		
Please indicate any special educational training that you have had. a. Grade school	TELEPHONE NUMBER		
Please indicate any special educational training that you have had. a. Grade school	What is your present job? Inland Manuf	act.	
Please indicate any special educational training that you have had. a. Grade school			
a. Grade school b. High school c. College d. Post graduate Day Month Year The school Month Mon	Age Sex		
a. Grade school b. High school c. College d. Post graduate Day Month Year The school Charle School Cha			
b. High school c. College d. Post graduate f. Other special training Day Month Year The college Acad Charles where Communications are the contractions and the contractions are the contractions.	Please indicate any special educational training	g that you have had.	
Date you completed this questionnaire: Day Month Year The care and contacts where the contacts of the contacts of the contact of the contac	a. Grade school	e. e. Technical school	
Date you completed this questionnaire: Day Month Year The control of the charte shows Conserved The control of the charte shows a partie of the control of the charteness o	b. High school	(Type)	
Day Month Year The control of the c	c. College	f. Other special training	ng
To all and part a continue, approlation			
To all and part a contions, appealed in			
to all an exert continues appointed in	d. Post graduate		
to an exert entire in the desire	d. Post graduate Date you completed this questionnaire:	Day	Month Year
to an exert entire aprilarion	d. Post graduate Date you completed this questionnaire:		
the extra part to the live in the contract of	d. Post graduate Date you completed this questionnaire:		
	d. Post graduate Date you completed this questionnaire:	carate where	C 2 " T G C - 12"
	d. Post graduate Date you completed this questionnaire:	carate where	C 2 " T G C - 12"
	Date you completed this questionnaire:	en tiere.	C 2 " T G C - 12"
	d. Post graduate Date you completed this questionnaire:	entione : 2000	C 2 " T G C - 12"
	Date you completed this questionnaire:	entione : 2000	C 2 " T G C - 12"
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	Date you completed this questionnaire:	entione : 2000	C 2 " T G C - 12"

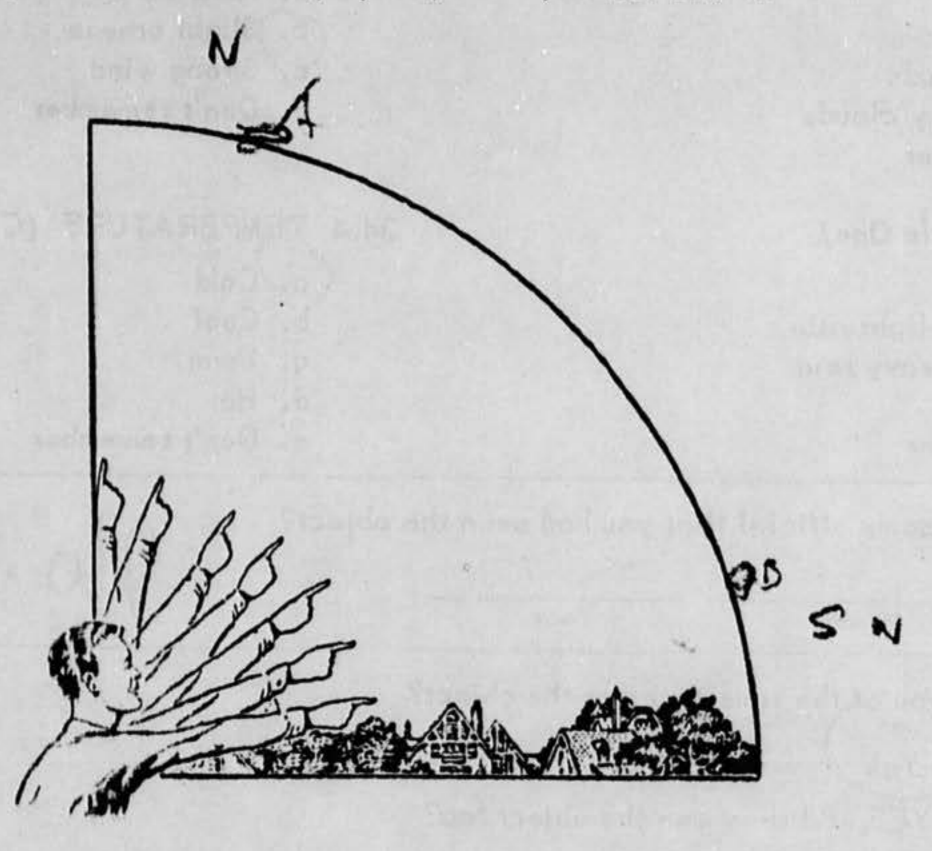
.

	a, Sound	
	b. Color	
	Draw a picture that will show the shape of the object or objects. Label and include in your sketch any details of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. Place an arrow beside the drawing to show the direction the object was moving.	
		1
		1
		1
		1
_	The edges of the object were:	+
	(Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined	
	d. Don't remember	
	IF there was MORE THAN ONE object, then how many were there?	
•	d. Don't remember	
	IF there was MORE THAN ONE object, then how many were there?	
	d. Don't remember IF there was MORE THAN ONE object, then how many were there? Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.	
	IF there was MORE THAN ONE object, then how many were there? Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.	
	IF there was MORE THAN ONE object, then how many were there? Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.	
	IF there was MORE THAN ONE object, then how many were there? Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.	
	IF there was MORE THAN ONE object, then how many were there? Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.	
	IF there was MORE THAN ONE object, then how many were there? Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.	

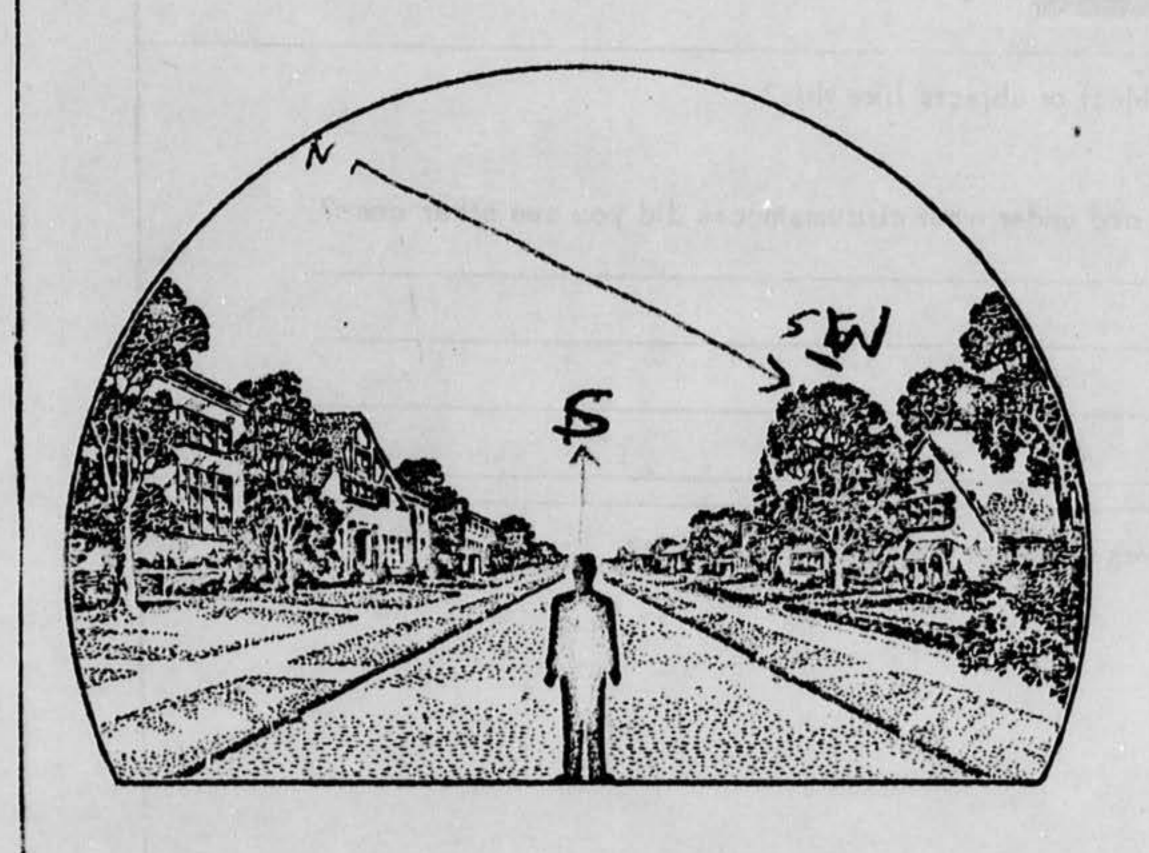
of the path, a "B" at	the end of the path, and show any c	or objects made. Place an "A" at the beginning hanges in direction during the course.
	guess or estimate what the real size	of the object was in its longest dimension.
2. How large did the ob and at about arm's la		with one of the following objects held in the hand
(Circle One):	a. Head of a pin b. Pea c. Dime d. Nicket Quarter f. Half dollar	g. Silver dollar h. Baseball i. Grapefruit j. Basketball k. Other
22.1 (Circle One of the	e following to indicate how certain y a. Certain b. Fairly certain	c. Not very sure d. Uncertain
3. How did the object	or objects disappear from view?	a shoul below a classic
would It have? Descri	at you saw. Of what type material woul	t you saw, we would like for you to imagine that you you make it? How large would it be, and what shape objects which when placed up in the sky would give

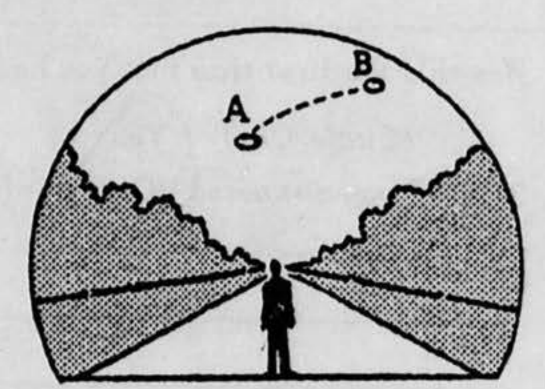
25. Where were you located when you saw the object? (Circle One): a. Inside a building b. In a car c. Outdoors d. In an airplane e. At sea f. Other 27. What were you doing at the time you saw the object, and	26. Were you (Circle One) a. In the business section of a city? b. In the residential section of a city? c. In open countryside? d. Flying near an airfield? e. Flying over a city? f. Flying over open country? g. Other how did you happen to notice it?
though undo	The Window William Continued to the cont
28. IF you were MOVING IN AN AUTOMOBILE or other veh	icle at the time, then complete the following questions:
28.1 What direction were you moving? (Circle One)	NA
a. North c. East	e. South g. West
b. Northeast d. Southeast	f. Southwest h. Northwest
28.2 How fast were you moving?	miles per hour.
28.3 Did you stop at any time while you were looking	
(Circle One) Yes	40
29. What direction were you looking when you first saw the	object? (Circle One)
a. North c. East	e. South g. West
b. Northeast d. Southeast	f. Southwest h. Northwest
30. What direction were you looking when you last saw the	object? (Circle One)
a. North c. East	e. South g. West
b. Northeast d. Southeast	f. Southwest
31. If you are familiar with bearing terms (angular direction from true North and also the number of degrees it was u	
31.1 When it first appeared:	
a. From true North degrees.	5
b. From horizon 90 degrees.	
31.2 When it disappeared.	
31.2 When it disappeared:	
a. From true North degrees. b. From horizon degrees.	

32. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it.



33. In the following larger sketch place an "A" at the position the object was when you first saw it, and a "B" at its position when you last saw it. Refer to smaller sketch as an example of how to complete the larger sketch.





34.	What were the weather conditions at	the time you saw the object?
	34.1 CLOUDS (Circle One)	34.2 WIND (Circle One)
	g Clear sky	a. No wind
	(b.) Hazy	(b.) Slight breeze
	c. Scattered clouds	Strong wind
	d. Thick or heavy clouds	d. Don't remember
	e. Don't remember	
	34.3 WEATHER (Circle One)	34.4 TEMPERATURE (Circle One)
	(a.)Dry	(a.)Cold
	b. Fog, mist, or light rain	b. Cool
VY.	c. Moderate or heavy rain	c. Warm
	d. Snow	d. Hot
	e. Don't remember	e. Don't remember
35.	When did you report to some official Day Month	that you had seen the object? Year Year
36.	Was anyone else with you at the time	you saw the object?
	(Circle One) (Yes)	No
	36.1 IF you answered YES, did they	
	30 I IC VOU ODSWORDD I CO. CIID TOWN	
	(Circle One) Yes	No No
	(Circle One) Yes	No
		No
	(Circle One) Yes	No
37.	(Circle One) Yes 36.2 Please list their names and ad 1, 744 2, Was this the first time that you had s	No dresses:
37.	(Circle One) Yes 36.2 Please list their names and ad 1, 744 2, Was this the first time that you had s	No dresses:
37.	(Circle One) Yes 36.2 Please list their names and ad 1, 744 2, Was this the first time that you had s	No dresses:
37.	(Circle One) Yes 36.2 Please list their names and ad 1, 744 2, Was this the first time that you had s	No dresses:
37.	(Circle One) Yes 36.2 Please list their names and ad 1, 744 2, Was this the first time that you had s	No dresses:
37.	(Circle One) Yes 36.2 Please list their names and ad 1, 744 2, Was this the first time that you had s	No dresses:
37.	(Circle One) Yes 36.2 Please list their names and ad 1, 744 2, Was this the first time that you had s	No dresses:
37.	(Circle One) Yes 36.2 Please list their names and ad 1, 744 2, Was this the first time that you had s	No dresses:
	(Circle One) Yes 36.2 Please list their names and ad 1, 24 2, Was this the first time that you had s (Circle One) Yes 37.1 IF you answered NO, then whe	No seen an object or objects like this? No n, where, and under what circumstances did you see other ones?
	(Circle One) 36.2 Please list their names and ad 1, 2, Was this the first time that you had s (Circle One) 37.1 IF you answered NO, then whe	No seen an object or objects like this? No on, where, and under what circumstances did you see other ones? e object was and what might have caused it?
	(Circle One) 36.2 Please list their names and ad 1, 2, Was this the first time that you had s (Circle One) 37.1 IF you answered NO, then whe	No seen an object or objects like this? No on, where, and under what circumstances did you see other ones? e object was and what might have caused it?
	(Circle One) 36.2 Please list their names and ad 1, 2, Was this the first time that you had s (Circle One) 37.1 IF you answered NO, then whe	No seen an object or objects like this? No on, where, and under what circumstances did you see other ones? e object was and what might have caused it?
	(Circle One) 36.2 Please list their names and ad 1, 2, Was this the first time that you had s (Circle One) 37.1 IF you answered NO, then whe	No seen an object or objects like this? No on, where, and under what circumstances did you see other ones? e object was and what might have caused it?
	(Circle One) Yes 36.2 Please list their names and ad 1, 24 2, Was this the first time that you had s (Circle One) Yes 37.1 IF you answered NO, then whe	No seen an object or objects like this? No on, where, and under what circumstances did you see other ones? e object was and what might have caused it?

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39.	Do you think you can estimate the speed of the object?		
	(Circle One) Yes No		
	IF you answered YES, then what speed would you estimate?m.p.h.		
40.	Do you think you can estimate how far away from you the object was?		
	(Circle One) Yes No		
	(Circle One) Yes No IF you answered YES, then how far away would you say it was? 1 feet.		
41.	Please give the following information about yourself:		
	NAME First Name Middle Name		
	ADDRESS		
	TELEPHONE NUMBER		
	What is your present job? STUDENT		
	Age Sex		
	Please indicate any special educational training that you have had.		
	a. Grade school e. e. Technical school		
	b. High school (Type)		
	c. College f. Other special training		
	d. Post graduate		
40	4 1)6(, 1957		
42.	Date you completed this questionnaire: Dav Month Year		